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L1 (      8769)SEA VITRONECTIN
L*** (      374)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND INHIBITION
L*** (      421)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND INHIBITION
L*** (      534)SEA FILE=CAPLUS ABB=ON  PLU=ON  L*** AND INHIBITION
L2 (     1329)SEA L1 AND INHIBITION
L*** (      126)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND INHIBIT
L*** (      153)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND INHIBIT
L*** (      172)SEA FILE=CAPLUS ABB=ON  PLU=ON  L*** AND INHIBIT
L3 (     451)SEA L2 AND INHIBIT
L*** (      25)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND ARG
L*** (      28)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND ARG
L*** (      44)SEA FILE=CAPLUS ABB=ON  PLU=ON  L*** AND ARG
L4 (      97)SEA L3 AND ARG
L*** (      24)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND GLY
L*** (      27)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND GLY
L*** (      43)SEA FILE=CAPLUS ABB=ON  PLU=ON  L*** AND GLY
L5 (      94)SEA L4 AND GLY
L*** (      24)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND ASP
L*** (      27)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND ASP
L*** (      43)SEA FILE=CAPLUS ABB=ON  PLU=ON  L*** AND ASP
L6 (      94)SEA L5 AND ASP
L*** (      1)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND PD<19871210
L*** (      0)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND PD<19871210
L*** (      3)SEA FILE=CAPLUS ABB=ON  PLU=ON  L*** AND PD<19871210
L7 (      4)SEA L5 AND PD<19871210
L8 (     6030)SEA VITRONECTIN
L*** (      3)SEA FILE=BIOSIS ABB=ON  PLU=ON  L*** AND INHIBIT AND PD<19871210
L*** (      0)SEA FILE=MEDLINE ABB=ON  PLU=ON  L*** AND INHIBIT AND PD<19871210
L9 (      3)SEA L2 AND INHIBIT AND PD<19871210

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